



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

THE BRYOLOGIST

AN ILLUSTRATED BIMONTHLY

DEVOTED TO

NORTH AMERICAN MOSSES

HEPATICS AND LICHENS

VOLUME VI 1903

EDITORS

ABEL JOEL GROUT AND ANNIE MORRILL SMITH

PUBLISHED BY THE EDITORS

78 ORANGE STREET, BROOKLYN, N. Y.

INDEX.

A correction.....	105	Bartramiopsis Lescurii.....	36, 69
Acer macrophyllum.....	44	" Sitkana.....	69
Additional Mosses of Upper Yukon River, R. S. Williams..	61, 62	Bibliography T. P. James.....	101
Alsia abietina.....	45	Blepharostoma trichophyllum...	2
Amblyodon dealbatus.....	62	Brachythecium acuminatum....	15, 84
Amblystegium adnatum...95, 96,	101	" albicans.....	83, 84
" filicinum.....	94	" Beringianum 48,62,83	
" Kochii.....	95	" edentatum n. sp.	62
" radicale.....	84	" Novæ-Angleæ...	36
" riparium flaccidum.....	62	" oxycladon.....	95
" serpens.....62, 95		" plumosum.....	54
" " Berin-		" populeum.....	96
" " gianum...48, 84		" reflexum.....	62
" " varium Alaska-		" rutabuliforme. .	45
num.....48, 84		" salebrosum.....	95
An Interesting Tree, Dr. J. W. Bailey.....	44, 45	" velutinum.....	96
Annual Reports S. M. C. ...	17, 18, 40	* Branched Paraphyses Bryum	
Anœctangium compactum.....	52	roseum, E. J. Hill.....	80, 81
" " Alaskanum	48	Bruchia flexuosa.....	37, 38
Anomobryum concinnatum....	88	" Sullivantii.....	95
" juliforme.	88	Brynhia.....	36
" filiforme.....	88	Bryum.....	63, 67
" " Americanum	88	" Agattuense.....	48
" " concinnatum	88	" alpinum.....	67
" " sericeum.....	88	" atelostomum.....48, 66	
Anomodon.....	61	" caespiticium.....	95
" heteroidens.....	98	" concinnatum.....	88
Antitrichia curtipendula gigantea.....	44, 45	" cylindrico-arcuatum....	48, 66
Aphanorhagma.....	80	" drepanocarpum.....48, 66	
Aplolepideæ.....	63	" Duvalii obtusatum....	48, 66
*Archelejeunia clypeata. 2, 27, 28,	29	" Harrimani.....	48, 68
* " Sellowiana...27, 28,	29	" heterogynum ..	48, 67
Archidium Ohicense.....	37	" Lawrentianum.....48, 67	
Arthrodont.....	63	" leptodictyon.....48, 67	
Astomum.....	37	" meeseoides.....	69
Atrichum.....	70	" mucronigerum.....	48
" angustatum.....	80	" obtusifolium.....	68
" Lescurii.....	36, 69	" pseudostirtoni.....48, 68	
Barbula brachyphylla.....	51	" roseum.....	80, 81
" brachypoda...48, 49, 50,	51	" Treleasei.....	48
" cunefolia.....	51	Burnettia subcapillatum, n. sp...	65
" fallax.....	52	Buxbaumiaceæ.....	63
" Montana.....	61	Buxbaumia aphylla.....	62, 76, 96
" rigens.....48, 52		Calliergon.....	94
" rigidula.....	52	Camptothecium.....	45
" Saundersii...48, 51		" hamatidens.....	44
" subcunefolia.....	51	" " lutescens.....	44
" tortuosa.....	50	" " Nuttallii.....	44
" Treleasei.....48, 51		Catherinea angustata.....	95
" unguiculata...51, 54, 88,	95	Cephalozia.....	95, 96
" vinealis.....	52	Ceratodon purpureus.....	95
Bartramiopsis.....	70	*Cladonias, Notes on Certain,	
		by B. Fink & M. A. Husband	
	21, 22, 23, 24, 25, 26,	27
		*Cladonia alpestris.....	23
		* " amaurocræa.....	24
		" Boryi.....	25

* Star indicates illustrations.

*Cladonia cenotea.....	25	Eleutera Jamaicensis.....	59
“ “ crossota.....	26	Enthosthodon.....	65
“ furcata.....	24	“ spathulifolius.....	48, 65
* “ rangiferina.....	21, 54	Entodon ..	95
“ “ alpestris... ..	54	Eucalyptaceæ.....	63
“ “ sylvatica... ..	54	Euleskea ..	98
* “ sylvatica.....	22	Ephemerum crassinervium.....	37
“ “ laxiuscula..	23	Eulejeunea syrpyllifolia.....	30
“ “ pumila.....	23	Eurhynchium hians ..	15
“ “ sylvestris..	23	“ Oreganum.....	44
* “ turgida ..	26	“ pralongum.....	45
“ “ conspicua..	27	Fabroleskea Austini, by John M.	
“ “ grypea....	26	“ “ Holzinger 74, 75	
“ “ uncialis.....	24	“ “ “ 94, 95	
“ “ delacerata..	25	Fissidens decipiens Winonense.	87
“ “ obtusata ..	25	“ taxifolius ..	54
“ “ turgescens.	25	Fossil Mosses, J. M. Holzinger ..	93
Claopodium crispifolium.....	44	Frullania.....	28
“ pellucinerve.....	39	Funaria.....	80
Climacium Americanum.....	15	“ hygrometrica.....	91, 95
“ dendroides.....	15	Funariaceæ.....	63
Cololejeunea Biddlecomiæ.....	28, 23	Georgia pellucida.....	16, 95
* “ Jooriana.....	27, 28, 32	Grimmia anodon.....	62
“ Macounii.....	27	“ apocarpa.....	94, 95
Current Bryological Literature..	16	Gymnostomum calcareum Wino-	
Cylindrothecium seductrix.....	54	nense ..	86
Cynodontium polycarpum.....		Gymnostomum calcareum ten-	
“ “ Alaskanum 48, 49		ellum ..	86
“ “ laxirete.....	49	Hammock (Grove) Formations ..	58
“ Treleasei.....	48	Harpalejeunea ovata.....	28, 29
Desmatodon systilioides.....	49	Harpidium ..	44, 93
Dichodontium flavescens.....	49	“ exanulatum.....	62
“ pellucidum Kodia-		“ Kneiffii.....	62
kanum.....	48, 49	“ polycarpum.....	62
Dicranella cerviculata.....	61	Hedwigia albicans.....	94, 95
“ heteromallalatinervis 48, 49		*Hepatics (Ill.) W. C. Barbour	
Dicranum Bonjeani.....	95	“ .. 27, 28, 29, 30, 31, 32	
“ Demetrii.....	86	Heterocladium heteropteroides	
“ Drummondii.....	15	flescens.....	100
“ elongatum.....	86	Heterocladium heteropterum	
“ flagellare.....	49, 95	fallax.....	100
“ fulvum.....	87	Heteroleskea.....	100
“ fuscescens.....	87	Homalothecium.....	65
“ longifolium.....	95	Hygrohypnum.....	85
“ montanum.....	86	Hylocomium proliferum.....	95
“ scoparium.....	95	“ Pyrenaicum ..	95
“ subflagellare.....	48, 49	“ triquetrum Berin-	
“ subfulvum.....	87	gianum.....	48, 86
“ trachyphyllum ..	86	Hypnum.....	63
“ viride.....	95	“ amœnum.....	3
Diplolepidæ.....	63	“ amphiphyllum.....	86
Distichum capillaceum.....	52	“ Boscii.....	54
Ditrichum pallidum.....	95	“ bruneo-fuscum.....	85
“ tenuifolium.....	61	“ capillefolium Baileyi	
“ vaginans.....	54	n. sp.....	61
Drummondia.....	6	“ catenulatum.....	100
Eleutera.....	59, 60	“ Cossoni.....	94

Hypnum cupressiforme	3, 43, 88	Hypnum Watsoni	42
“ cylindricarpum	2	“ Wrightii	59
“ eugyrium	85	Isopterygium	59
“ “ Mackayi	89	Isothecium Brewerianum	45
“ fertile	95	“ stoloniferum	44
“ fluitans	93, 94	*James, T. P. by Mrs. Mary I. J.	
“ “ brachydietyon	93, 94	Gozzaldi	71, 72, 73, 74
“ “ fossile	94	Jubula	28
“ “ glaciale	94	Jungermannia exsecta	2
“ granelolens	100	*Lejeunea, (Ill.) W. C. Barbour	
“ Haldanianum	95	27, 28, 29, 30, 31, 32
“ hispidulum	95	* “ Americana	27, 28, 30
“ hamulosum	88	“ Austini	31
“ Heufferi	42, 43	“ Biddlecomiæ	32
“ implexum	88	“ calcarea	32
“ Jamaicensis	59	“ canefolia	28, 30, 31
“ laxepatulum	1, 2, 3	* “ clypeata	29
“ micans	59	“ cucullata	31
“ Molendoanum	43	“ echinata	32
“ nemorosum	2, 3	“ Jooriana	32
“ nigrescens	60	* “ lucens	31
“ palustre	89	“ Molleri	29
“ planum	59	“ ovata	29
“ plicatile	42	“ patens	27, 28, 30
“ plesiostramineum	48, 85	* “ velata	29
“ plicatulum	43	“ serpyllifolia	30, 31
“ plumosum	85	“ “ Americana	30
“ pseudostramineum	85	“ “ cavifolia	30
“ pratense	3	Lepidozia reptans	2
“ ppgrmaeum	43	Leptobryum pyriforme	95
“ recurvans	1, 2, 3	Leskea	1
“ “ var.	2, 3	Leskia	59, 60
“ “ compactum	3	Leskeaceæ	14
“ “ minus	3	Leskea arcuata	1
“ recurvo-marginatum	42	“ arenicola	97, 98
“ reptans	59	“ Austini	75
“ reptile	95, 96	“ catenulata	101
“ revolutum	42, 43	“ cyrtophylla	97
“ revolvens	94	“ denticulata	97
“ “ typicum	94	“ Donnellii	98
“ Richardsoni	94	“ grandiretis	74, 75
“ sarmentosum	94	“ microcarpa	98
“ “ Berin		“ nervosa	97, 99
gianum	48, 85	“ “ flagellifera	98
“ Schreberi	95	“ “ nigrescens	98, 99
“ serrulatum	59	“ nigrescens	98
“ stramineum	85	“ obscura	97, 98, 101
“ stellatum	84	“ obtusifolia	97
“ subeugyrium	89	“ recurvans	1
“ “ occidentale	48, 85	“ squarrosa	1
“ subimponens	44	“ Williamsi	97, 99
“ subplicatile	82	“ “ filamentosa	100
“ sulcatum stenodictyon	48, 85	“ Wollei	101
“ thelistegium	58, 59	Leucobryum	2
“ Tralesei	48, 84	Leucodon	61
“ uncinatum polare	48, 85	“ brachypus	15
“ Villardi	43	“ julaceus	15

*Lichens, (Ill.) C. W. Harris	55, 56, 57, 58, 76, 77, 78, 79
Limpricht, Karl G. by J. M. Holzinger	14, 33, 34, 35
List—Sullivant Moss Chapter	
Members	18, 19, 20
Lyellia	36, 70
“ <i>crispa</i>	70
Meteorium <i>nigrescens</i>	60, 61
“ “ <i>Donnellii</i>	60
* <i>Microlejeunea lucens</i>	27, 28, 31
* “ <i>Ruthii</i>	27, 28, 31
“ “ <i>ulecina</i>	31
Microthamnium	59
“ <i>thelisteium</i>	58
Mnium	47, 63
“ <i>ciliare</i>	95
“ <i>Drummondii</i>	15, 39
“ <i>glabrescens</i>	69
* “ <i>hornum</i>	63, 64
“ <i>insigne</i>	39, 45
“ <i>Menzeisii</i>	45
“ <i>nudum</i>	36
“ <i>punctatum</i>	36
“ “ <i>anceps</i>	48, 69
“ <i>Seligeri</i>	39
“ <i>sylvaticum</i>	95
Mosses of Alaska, Cardot & Theriot	48, 49, 50, 51, 52, 53, 54, 65, 66
	67, 68, 69, 70, 83, 84, 85, 86
Mounting Moss Specimens, E. B. Chamberlain	75, 76
Mounting Mosses, Cora H. Clarke	102, 103
Myurella <i>Careyana</i>	86
Neckera <i>complanata</i>	60
“ <i>cymbifolium</i>	60
“ <i>Douglasii</i>	44
“ <i>Floridana</i>	60
“ <i>Jamaicensis</i>	59
“ <i>Ludoviciana</i>	60
“ <i>Menziesii</i>	44
“ <i>pennata</i>	60
“ <i>undulata</i>	59, 60
Neckeria	59
Nematodont	63
Nephroma	76, 77, 78
“ <i>arcticum</i>	77
“ <i>Helveticum</i>	78
“ <i>laevigatum</i>	78
“ “ <i>parile</i>	78
“ <i>Lusitanicum</i>	78
* “ <i>tomentosum</i>	77, 78
New Mosses of North America, Renauld & Cardot	86, 87, 88, 89
Notes on Nomenclature II, E. G. Britton	42, 43
Notes Sullivant Moss Chapter	39, 40, 89, 105
Obituary, E. Bescherelle, J. M. Holzinger	46
Octoblepharum <i>albidum</i>	58, 60
Oedipodium <i>Griffithianum</i> , R. S. Williams	47, 48
Offerings to S. M. C. Members	40, 54, 70, 90, 106
Oncophorus <i>suecico</i>	49
Orthotricha	45
Orthotrichaceæ	4, 14
* <i>Orthotrichum</i> , (Ill.) A. J. Grout	4, 5, 6
* “ <i>anomalum</i>	5, 7, 53
“ “ <i>saxatile</i>	5
“ <i>affine</i>	5, 13
“ “ <i>fastigiatum</i>	13
“ <i>Braunii</i>	88
“ <i>brachytrichum</i>	9
“ <i>cribbosum</i>	53, 54
“ <i>cupulatum</i>	6, 7
* “ <i>fallax</i>	9
“ <i>fenestratum</i>	48, 53
“ <i>gymnostomum</i>	10
“ <i>Lescurii</i>	5, 6
“ <i>leiocarpum</i>	13
* “ <i>obtusifolium</i>	5, 9, 10, 11, 95
* “ <i>Ohicense</i>	5, 7, 9, 13, 88, 95
“ <i>Porteri</i>	5, 6, 7
* “ <i>psilocarpum</i>	9
“ <i>pulchellum</i>	45
“ <i>leucodon</i>	45
* “ <i>pusillum</i>	5, 9
* “ <i>Schimperii</i>	5, 8, 9
“ <i>truncatulum</i>	9
* “ <i>sordidum</i>	5, 12, 13, 95
* “ <i>speciosum</i>	5, 11, 13, 45, 95
* “ <i>strangulatum</i>	5, 7, 8, 13, 95
“ <i>striatum</i>	13
Orthostichella	60
Peltigera	76, 78
* <i>Peristome</i> , The (Ill.) A. J. Grout	63, 64, 65
Phascum	37
Philonotis <i>Mühlenbergii</i>	88
“ <i>venella Coloradense</i>	88
* <i>Phragmicoma clypeata</i>	29
* “ <i>xanthocarpa</i>	29
Physcomitracæ	80
Physcomitrium <i>immersum</i>	37
Pilotrichella <i>cymbifolia</i>	60
Pilotrichum	60
“ <i>cymbifolium</i>	60

Pilotrichum undulatum.....	59	Review, Mosses with H. L. and..	
Plagiothecium denticulatum.....		Microscope, J. M. Holzinger...	104
“ “ laetum	62	Revision of Leskea, G. N. Best.	
“ elegans.....	54	96, 97, 98, 99, 100, 101	
“ fallax.....	48, 84	Rhacomitrium cyclodictyon....	48, 52
“ sylvaticum.....	15	“ hyerostichum	
“ turfaceum.....	95	“ affine	36
Platygyrium repens.....	95, 96	“ alopecurum	36
Pleuridium subulatum.....	37, 54, 95	“ sudeticum Alaska-	
Pogonatum alpinum Macounii..	36	num....	48, 52
“ brevicaule.....	38	“ tenellum	52
“ Macounii.....	36	Scleropodium colophyllum.....	45
“ urnigerum.....	15	Seligeria tristicha.....	47
Pohlia albicans.....	62	“ tristichoides, Etc., J. M.	
“ “ glaciale.....	62	Holzinger.....	47
Polytrichum.....	45	Sematophyllum Carolinianum...	3
* “ (Some Interesting		“ delicatulum...	1, 2, 3
Forms, A. J. Grout.	41	* “ recurvans, (Ill.)	
“ commune.....	48, 83, 95	E. G. Britton	1, 2, 3
* “ uliginosum	41	“ recurvans.....	43
* “ “		Solorina	78, 79
forma Wash-		“ crocea.....	78, 79
ingtonianum	41	* “ saccata.....	78, 79
* “ “ perigoniale..	41	Some Moss Societies, A. J. Grout,	94, 95
“ fragillifolium.....	83	Splachnaceæ.....	47
“ gracile.....	41	* The Splachums, E. G. Britton,	
“ Jensenii	36, 83	91, 92, 93	
* “ juniperinum.....	41	Splachnum ampullaceum.....	15, 92
* “ Ohioense.....	41	“ luteum.....	91, 92
* “ Smithiæ.....	41	“ rubrum ..	91, 92
“ strictum.....	41	“ sphaericum.....	62
“ Yukonense ...	36, 48, 83	*Stereodon callichroum.....	83
Porella.....	28	* “ plicatile	42, 43
“ platyphylla.....	80, 96	* “ plicatulus, Harald	
Pottia Heimii arctica	49	Lindberg.....	82, 83
“ “ Beringiana.....	48, 49	* “ revolutus.	42, 82, 83
“ obtusifolia.....	49	Stereophyllum.....	59
“ truncalula.....	15	Sticta, (Ill.) C. W. Harris	
Pseudoleskea malacoclada.....	101	55, 56, 57, 58, 70	
“ rigescens.....	36	* “ amplissima ..	55, 56, 57, 58, 70
“ stenophylla.....	36	* “ anthraspis	57
Psilopilum arcticum.....	36	* “ aurata	56
“ Tschuetschicum...	36, 38	“ crocata.....	56, 57, 70
Pylaisia intricata.....	65, 95	* “ Oregona	57
“ Schimperii	95	* “ pulmonaria ...	56, 57, 58, 70
“ velutina.....	65	* “ quercizans	57
Pyramidula tetragona ..	37	* “ scrobiculata	58
Radula.....	28	Sun Prints in Bryology, A. J.	
“ complanata.....	96	Grout.....	45, 46
Ralphidostegium recurvans....	1, 95	Syrropodon Floridanus.....	54
“ Roellii	3	Taxithelium planum.....	59
“ Whitei.....	3	Tetraphis pellucida.....	16
Review, Kindberg's N. A. Bryn-		Tetraplodon minoides.....	93
ieæ, J. M. Holzinger.....	16	Thuidium recognitum.....	95
Review, Mosses of Alaska (Harri-		Trichostomum affine.....	36
mann Ex.) J. M. Holzinger...	36	“ Bambergeri.....	50
		“ cuspidatum.....	50

Trichostomum cuspidatissimum	48, 50	Ulotia crispula dolosa	88
“ indigena	87	“ intermedia	53
“ mutabile	50	“ Ludwigii	54
“ Sitkanum	48, 50	“ phyllantha	53, 54
“ tophaceum	47	Vittaria lineata	58, 60
Ulotia Alaskana	48, 52, 53	Webera	67
“ Americana	95	“ Drummondii	66
“ Bruchia	53	“ gracilis	66
“ camptopoda	53	“ pseudogracilis	48, 66
“ coarctata	95	Weisia viridula	95
“ connectans	53	Weissia	4
“ crispa	52, 53, 94, 95	“ Americana	4, 5, 95
“ “ subcalvescens	48, 53	West Indian Mosses in Florida,	
“ crispula	53, 54	E. G. Britton	58, 59, 60, 61